

(12) United States Design Patent (10) Patent No.:

Väärsi

US D1.010.504 S

(45) Date of Patent: Jan. 9, 2024

(54) UNIVERSAL MODULAR UNMANNED HYBRID VEHICLE

- (71) Applicant: Milrem AS, Tallinn (EE)
- (72) Inventor: Kuldar Väärsi, Tallinn (EE)
- (73) Assignee: MILREM AS, Tallinn (EE)
- (**) Term: 15 Years
- (21) Appl. No.: 29/827,377
- (22) Filed: Feb. 18, 2022

Related U.S. Application Data

(62) Division of application No. 35/510,741, filed on Oct. 28, 2020 (U.S. filing date under 35 U.S.C. 384), and having an international filing date of Oct. 28, 2020, now Pat. No. Des. 946,467.

(30)Foreign Application Priority Data

Oc	et. 28, 2020 (WO) DM/211072		
(51)	LOC (14) Cl 12-13		
(52)	U.S. Cl.		
	USPC D12/12		
(58)	Field of Classification Search		
	USPC D12/2, 3, 12		
	CPC B60K 6/22; B62D 21/20		
	See application file for complete search history.		

(56)References Cited

U.S. PATENT DOCUMENTS

3,757,635	A *	9/1973	Hickerson B62D 55/04
			89/36.15
D590,743		4/2009	Waters D12/1
9,988,113			Habernegg B62D 21/20
10,940,903		3/2021	Mackarvich B60K 6/22
D923,513	S ‡	6/2021	Howe D12/12

D926,631 S	‡ 8/2021	Howe D12/12
D927,352 S	‡ 8/2021	Howe D12/12
11,331,818 B2	* 5/2022	Meeker B25J 9/0009
2005/0087064 A1	* 4/2005	Cohen F41H 5/0492
		428/911
2010/0236844 A1	* 9/2010	Howe B62D 55/26
		180/9.1

(Continued)

OTHER PUBLICATIONS

Robotics 247—US Army Unmanned Vehicle https://www.robotics247. com/article/stratom_safety_system_to_be_used_in_new_u.s_army_ av (Year: 2022).*

(Continued)

Primary Examiner — George D. Kirschbaum (74) Attorney, Agent, or Firm — Christopher M. Scherer; DeWitt LLP

(57)CLAIM

The ornamental design for a universal modular unmanned hybrid vehicle, as shown and described.

DESCRIPTION

FIG. 1.1 is a perspective view of a new design for a universal modular unmanned hybrid vehicle;

FIG. 1.2 is a front view of the universal modular unmanned hybrid vehicle of FIG. 1.1;

FIG. 1.3 is a left view of the universal modular unmanned hybrid vehicle of FIG. 1.1;

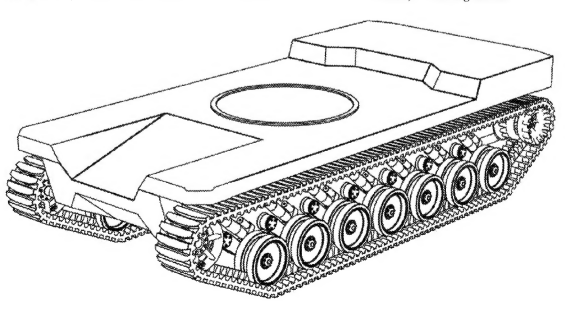
FIG. 1.4 is a right view of the universal modular unmanned hybrid vehicle of FIG. 1.1:

FIG. 1.5 is a back view of the universal modular unmanned hybrid vehicle of FIG. 1.1;

FIG. 1.6 is a top view of the universal modular unmanned hybrid vehicle of FIG. 1.1; and,

FIG. 1.7 is a bottom view of the universal modular unmanned hybrid vehicle of FIG. 1.1.

1 Claim, 7 Drawing Sheets



US D1,010,504 S

Page 2

(56) **References Cited**

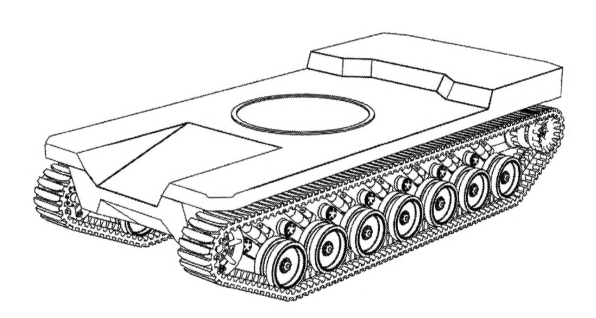
U.S. PATENT DOCUMENTS

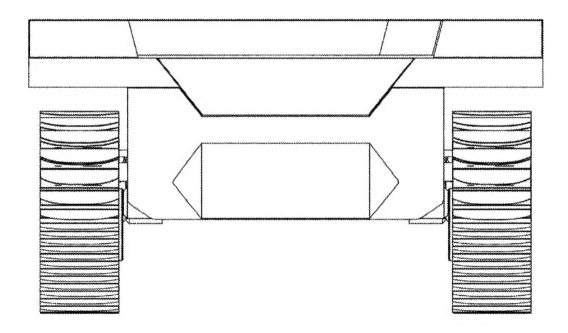
2011/0111651	A1*	5/2011	Lee B60F 3/0061
			440/12.63
2014/0246257	A1*	9/2014	Jacobsen B62D 55/0655
/			180/14.2
2020/0023916			Mackarvich F41H 7/044
2020/0062059			Watling B63H 25/42
2023/0112609	A1*	4/2023	Sundquist F41A 35/00
			297/216.1

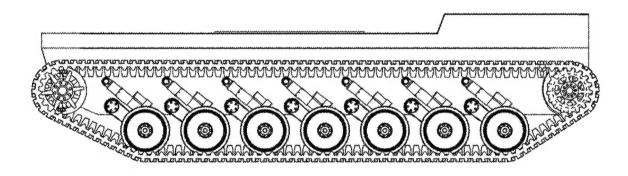
OTHER PUBLICATIONS

https://newatlas.com/military/milirems-type-x-robotic-armored-combat-vehicle-begins-testing/ 2021.‡ https://newatlas.com/militarylmilirems-type-x-robotic-armored-combat-vehicle-begins-testing/ 2021.

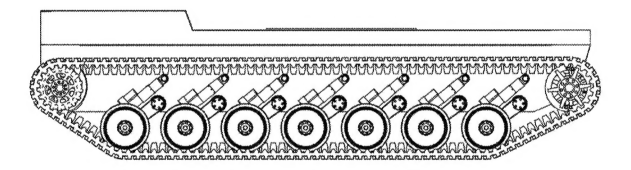
^{*} cited by examiner ‡ imported from a related application

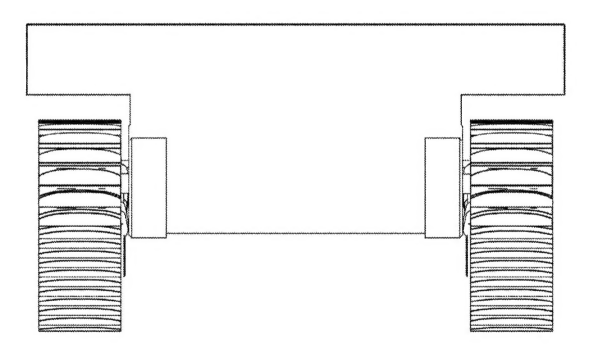


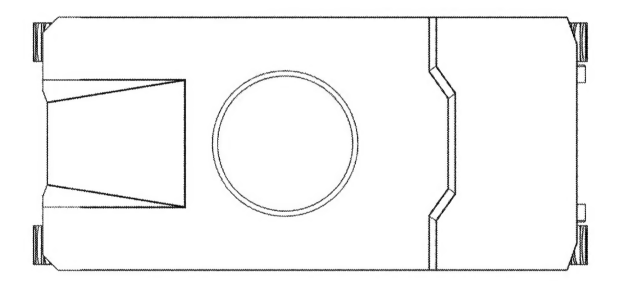




US D1,010,504 S







Jan. 9, 2024

